

Abstract of the Disclosure

An inter-controller SW device, which broadcasts a message, or routes a message from a mobile station, is arranged between a base station controller and base station transceiver subsystem in a fixed wireless communications system, so that a communications path can be formed as the mobile station moves. In the fixed wireless communications system, the inter-controller SW device copies the message from the base station controller for which setting is made to make a mobile station belong to, and routes the message with a communication between inter-controller SW devices so as to allow a message to be transmitted also from a base station transceiver subsystem subordinate to a base station controller to which the mobile station does not belong, other than the base station controller to which the mobile station belongs. Additionally, a message from a mobile station that moves is routed with a communication between inter-controller SW devices, etc., so that the message reaches the base station controller to which the mobile station belongs.